



ALTEC LANSING®

Great looks,
great sound,
great value!

- High-quality stereo
- Custom-engineered ported speakers
- Space-saving subwoofer
- Built-in microphone for Internet communications
 - Small footprint
- Wall-mountable design
- iPod / MP3 Player Jack
- Headphone Jack



Ultra-convenient
controls

VS2421



ALTEC LANSING®

RMS Power
**28
WATTS**

Peak Power
**56
WATTS**

AUX



GREAT LOOKS, GREAT SOUND, GREAT VALUE!

Audio technology is really making big strides, and it's obvious here. The Altec Lansing VS2421 is an incredibly compact, value-priced system that gets its powerful, full-spectrum sound from custom-engineered, dual 2.5" speakers, plus a thin yet powerful 5.25" subwoofer that fits easily under your desk. The system's size is ideal for small spaces – and you can even mount the satellites on your wall. Controls are right on the front of the speaker. A handy headphone jack is right nearby, and thanks to a microphone built into the right satellite, you can use the VS2421 for internet communications. And there's even a secondary input jack that lets you connect your MP3 or CD player while still linked to your PC.



VS2421

High-quality stereo

Custom-engineered full-range 2.5" ported speakers deliver clean, full-spectrum sound with outstanding accuracy.

Space-saving subwoofer

Delivers remarkably big sound from a slim 5.25" speaker that shakes the room without taking up a lot of room under your desk.

Built-in microphone

Gives you talk-back capabilities for Internet communications (VoIP) and interactive gaming. Features automatic feedback cancellation.

Small footprint

Compact satellite speaker design leaves plenty of room on your desktop.

Wall-mountable design

Simply remove the base and use the keyhole on the back of each satellite speaker.

Ultra-convenient controls

Wired controller offers easy fingertip control of volume, treble, and mute functions. Bass control is right on the subwoofer.

iPod / MP3 Player Jack

Connect your iPod, MP3 player, or CD player at the same time as your computer.

Headphone Jack

For private listening.

SYSTEM SPECIFICATIONS[†]:

- Sound pressure level (SPL): 98 dB
- Total continuous power: 28 Watts RMS
- Peak power: 56 Watts
- Front Speakers: 7 Watts/channel @ 8 ohms
@ 10% THD @ 180 Hz - 20 kHz
- 2 Channels Loaded
- Subwoofer: 14 Watts @ 8 ohms @ 10 % THD @ 35 - 180 Hz Single Channel Loaded
- System response: 35 Hz - 20 kHz (-10 dB)
- Signal to noise ratio @ 1 KHZ INPUT:
> 80 dB

SATELLITE SPEAKERS

- Drivers (per Satellite):
One 2.5" full range driver
- Dimensions:
3.5" (W) x 3.6" (D) x 8.8" (H)
89 mm (W) x 92 mm (D) x 222 mm (H)

SUBWOOFER

- Driver: One 5.25" woofer
- Dimensions:
11.7" (W) x 5.6" (D) x 9.3" (H)
298 mm (W) x 143 mm (D) x 237 mm (H)

PACKAGING SPECIFICATIONS:

- MASTER CARTON QUANTITY: 2
- MASTER CARTON DIMENSIONS:
21.81" (W) x 13.90" (D) x 10.98" (H)
554 mm (W) x 353 mm (D) x 279 mm (H)
- DISPLAY CARTON DIMENSIONS:
13.43" (W) x 11.06" (D) x 10.28" (H)
341 mm (W) x 271 mm (D) x 261 mm (H)
- MASTER CARTON WEIGHT:
23.76 lbs. 10.8 kg
- DISPLAY CARTON WEIGHT:
11.0 lbs. 5.0 kg



Altec Lansing is a Plantronics® Company

Specifications subject to change without notice.

*Requires add-on Console Gaming Y-Adapter, not included. Available for purchase at www.alteclansing.com.

1-year limited warranty

(2 years in Europe and Asia; see inside for details.)

†Power rating conforms to FTC Amplifier Rule #16 C.F.R. Part 432.

© 2007 Plantronics, Inc. All rights reserved.

ALTEC, ALTEC LANSING, the Altec Lansing logo, and swirl design are trademarks or registered trademarks of Altec Lansing, a division of Plantronics, Inc.

Plantronics, the logo design and Sound Innovation are trademarks or registered trademarks of Plantronics, Inc.

iPod is a trademark of Apple, Inc., registered in the U.S. and other countries.

All other trademarks appearing herein are the property of their respective owners.

Designed by Altec Lansing in the USA.
Made in China.

CORPORATE HEADQUARTERS

535 Rte. 6 & 209, Milford, PA 18337-0277, USA
Tel: 800-ALTEC-88. 570-296-4434.
Fax: 570-296-6887

03/07 US



0 21986 94746 2